CLASSIC

# studimo

Shelve

Sideboard

Media compartment

Room divider

Design: team form ag

Collection description

Base elements\_ Shelving walls\_ Shelves\_\_\_\_

Front designs and handle types\_\_\_\_\_







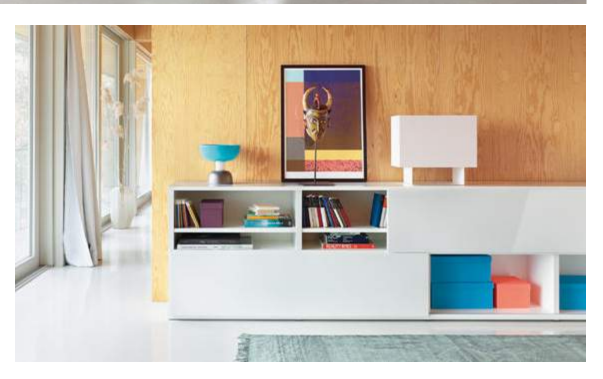
studimo is a boldly expressive and modern furniture collection. Whether as shelving, elegant room divider, media or library wall, or timeless sideboard, studimo is always unique. studimo creates space, brings order to the living area and provides a home for things that deserve an attractive space.

studimo fits with every architectural and spatial requirement. An almost endless variety of widths, heights and depths ensures this. It fits even special situations with millimetre precision, flush with the wall or ceiling.

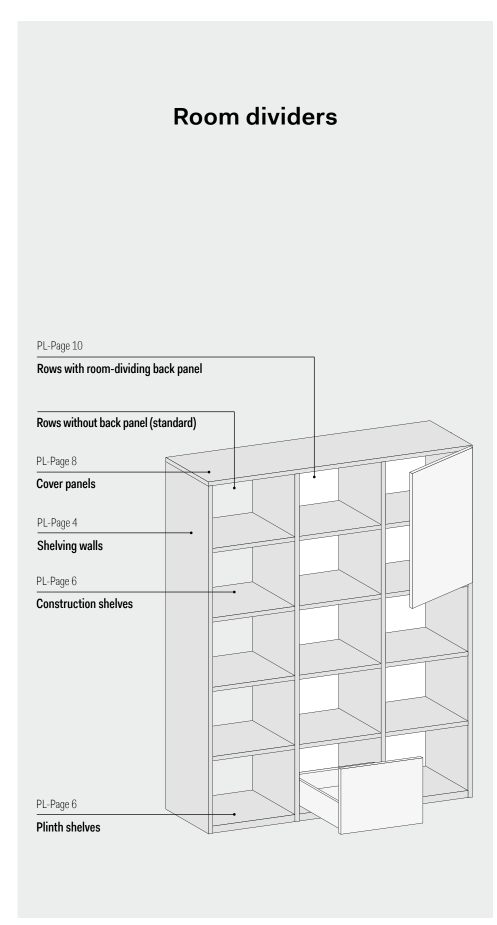
A clear design idiom, perfectly finished details, innovative materials and modern Colors – no two studimo arrangements are alike. The shelving system, freely configurable with sliding and hinged doors, drawers, inset or protruding fronts and other functional elements, creates unique studimo designs.

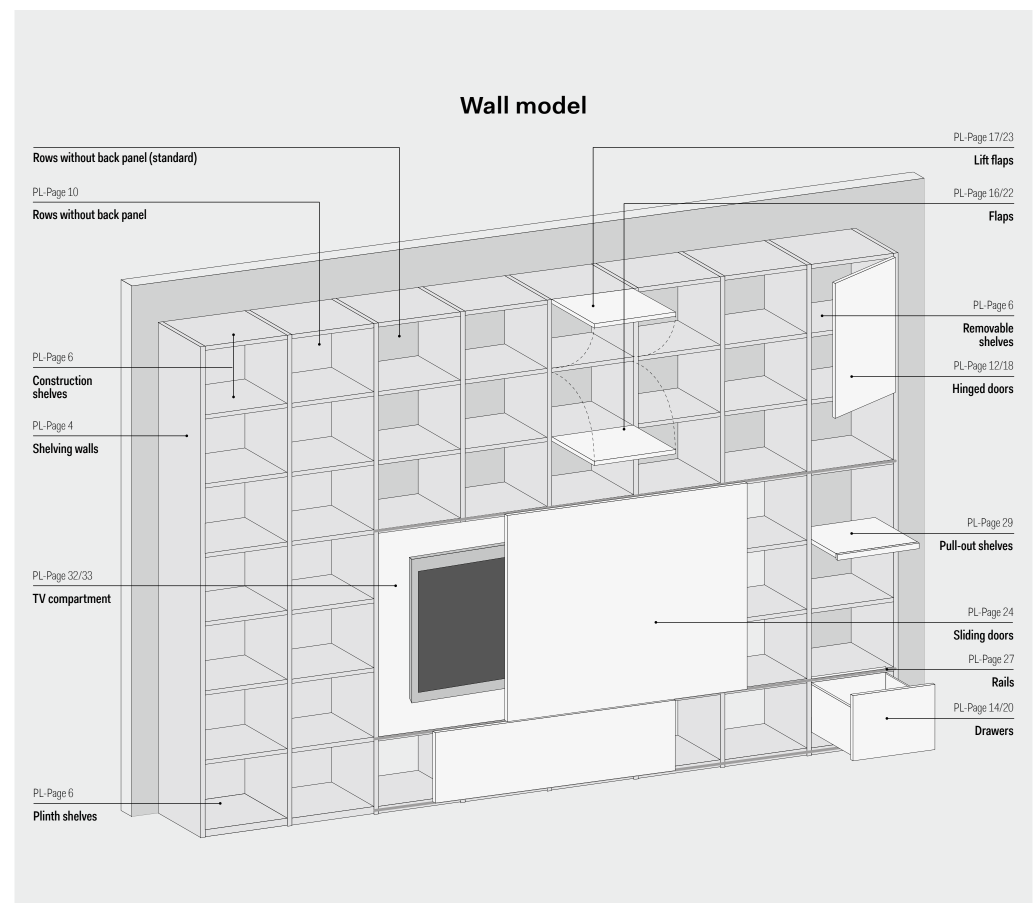
Of high quality right down to the tiniest angle, studimo is self-aware and confident without dominating the living space. studimo: where beauty and elegance come naturally.

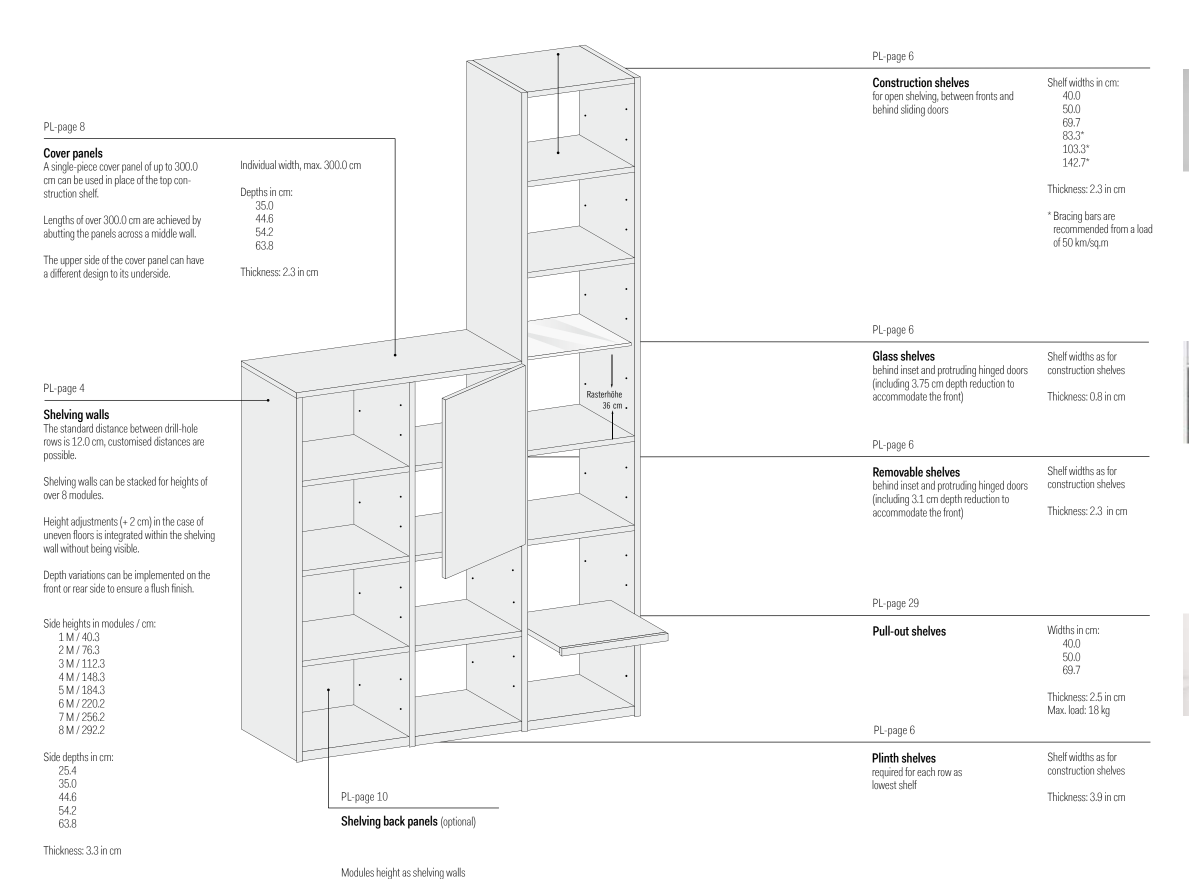
Design: team form ag



2 – studimo – 3









6 – studimo



# Inset fronts

Fronts are installed between the sides and shelves. This emphasises the shelving structure (horizontally and vertically).

Surfaces and materials for inset fronts:

- matt lacquer

Flush-mounted folding handle

- 019 polished aluminium

Push-to-open

function on request.

Interior matt lacquer, high-gloss lacquer and glass fronts are fitted with attached flush-mounted folding handle as standard. Surface finish:
- 013 aluminium coloured

Interior matt lacquer and high-gloss lacquer fronts are available with push-to-open

- high-gloss lacquer glass, clear and matt (possible for hinged doors up to 4 M)



# Protruding fronts

These fronts lie on the sides and shelves, the shelving structure becomes visually less dominant and thus creates a more refined

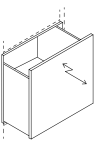
Materials and surfaces for protruding fronts:

- matt lacquer high-gloss lacquer
- woods
- glass, rear side lacquered (whole surface or as a frame)





The rebated area has the same colour as protruding fronts. Woods are black.



Push-to-open technology is used with protruding fronts.





Inset and protruding

Lift flaps for module heights: 1 M

for shelving widths in cm: 40.0 50.0 69.7

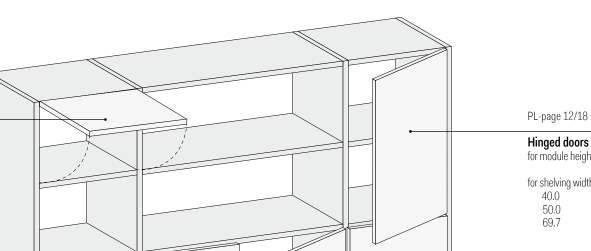
83.3

PL-page 16/22

**Flaps** for module heights: 1 M

for shelving widths in cm: 40.0 50.0 69.7 83.3









Glass door protruding - clear glass

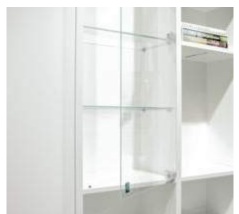
**Hinged doors** for module heights: 2 M - 7 M

for shelving widths in cm: 40.0 50.0 69.7



Interior glass door - matt glass





Interior glass door - clear glass

PL-page 14/20

# **Drawers** for module heights: 1 M

for shelving depths in cm: 35.0 44.6 54.2

for shelving widths in cm:

40.0 50.0 69.7 83.3

103.3

The drawers are equipped with 0.4 cm aluminium sides in warm cashmere grey. Bottom and rear wall are also finished in cashmere grey.

# PL-page 24

Sliding doors Heights in modules: 1 M 2 M 3 M 4 M	Widths in cm: 52.7 / 72.4 / 86.0 / 106.0 / 145.4
5 M 6 M	52.7 / 72.4 / 86.0
7 M	52.7 / 72.4
Veneer finish on wood surfaces:	

- cross veneered up to 4 modules - from 5 modules vertically veneered Upright lateral frame profile in all matt lacquers possible. Please specify.



Sliding doors can be installed directly above one another.

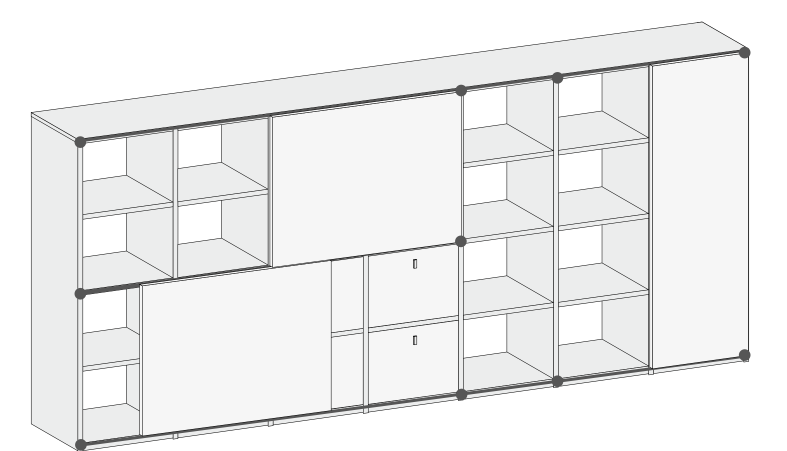
If two sliding doors are planned for the same level they cannot collide due to the built-in cushioning (collision

Each sliding door covers one half the relevant side.



Sliding doors can be used with inset fronts only if flush-mounted folding handles are selected.

Embedded rail (as seen from beneath the cover panel)



# PL-page 27

PL-page 27

Both upper and lower sliding doors run on rails.

If you are planning two sliding doors with one directly above the other, both will run in a middle profile.

Rails are available at a continuous length of up to 550.0 cm. Rails can be joined to achieve greater lengths.

Rails

Stop positions
 Sliding doors can run across the entire width of the rails.
 Stop positions are located at each end of the rails.

Stop positions can also be installed between the ends if the sliding doors should not run beyond certain positions.

Stop positions can be changed retroactively.

# PL-page 8/9

Cover panels with rails Up to a length of 300.0 cm as one piece.

For longer lengths, panels can be joined.

Rails can either be placed in front of the panel or be embedded in it.



Exterior rail

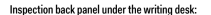




A writing desk that also is presentable without sliding doors, when frameless, flush integrated sockets and USB ports (two of each) become a design element, as here in the magnetic back panel. The perfectly matching flush cable passage, together with the inspection back panel, ensures cable routing downwards to the socket. Magnets hold the inspection back panel above the space for cable routing to the back.

# Magnetic back panel above the writing area

Width in cm: 83.3 / 103.3Height in cm: 71.0 / 2 M Interior depth (in front of the magnetic back panel): 37.5 cm



Width in cm: 83.3 / 103.3Height in cm: 59.0 / for 2 M - at the top space for cable routing to the back





For a quick bank transfer or writing an email or note. The easy extending writing space with drawer and pen holder makes it possible..

Breite in cm: 83.3 / 103.3 Height in cm: 8.1 (without construction shelf) For shelf side depth in cm: 44.6 Depth of the extended writing tablet in cm: 36.0 Height of the extended writing tablet in cm: 73.6

Easy to plan under 2 M high construction shelves, open or behind sliding doors, without special heights and depths disturbing the appearance.



Illustration width 169.8 cm with 4 M high double sliding doors





# TV compartment open and with sliding doors

Width in cm: 142.7 / 169.8 Height in cm: 38.5 = 1 module / 74.5 = 2 modules / 100.5 = 3 modules Depth in cm: 35.0 / 44.6

# TV compartment

Width in cm: 142.7 / 169.8

Height in cm: 105.7

Depth in cm: 35.0 - 2 TV panel depth position / 44.6 - 3

TV panel depth position

# TV compartment with inset 1 module audio flap

The special hexagonal perforation of the metal cover, which is available in all matt lacquers and equipped with acoustic fabric on the back, ensures the best sound.

Width in cm: 142.7 / 169.8

Height in cm: 40.2

Depth in cm: 35.0 / 44.6



alternative: substructure with internal audio flap 0.5 Raster and internal flap in matt lacquer in 0.5 Raster



TV compartment substructure with internal drawers or flaps



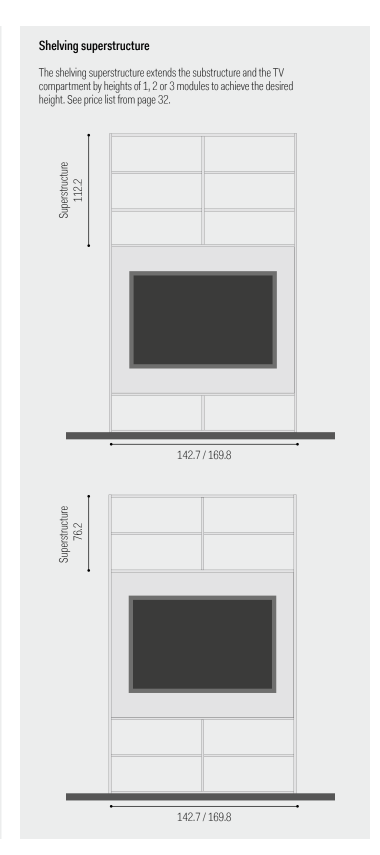
TV compartment substructure with 1, 2 or 3 Raster high sliding doors



TV compartment substructure open

14 - studimo

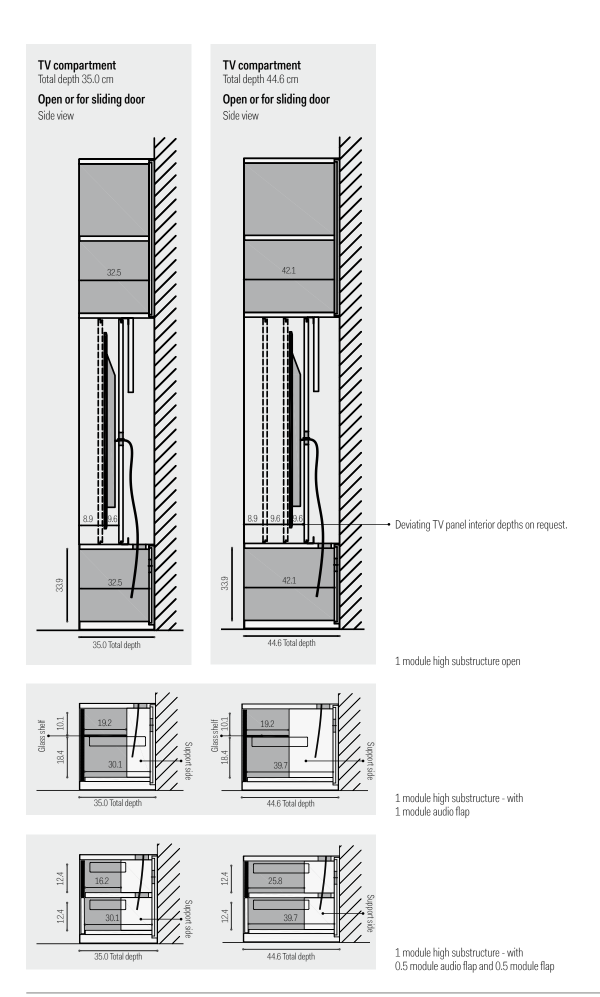
Shelving substructure The TV compartment's shelving substructure is available in 2 heights. To enable a cable guide behind the substructure, there is a version with a back panel inset 9.6 cm to the front. See price list from page 32. 142.7 / 169.8



The TV compartment accommodates a flat-screen TV. It can be mounted at different depth positions, see page 18. Please specify the depth position.

Individually positionable cable inlets and a cable duct that lies behind the panel combine to conceal the cabling entirely.

142.7 / 169.8



16 – studimo – 17

The bar compartment with sliding doors are available in the following widths (cm): 69.7, 83.3 and 103.3. The sliding door can open to the left or the right. Inset fronts can only be planned in the path of the sliding door.

The substructure can be either 1 M or 2 M high, the super-structure 1 M, 2 M or 3 M. Instead of substructures and superstructures,

construction shelves can also be planned.



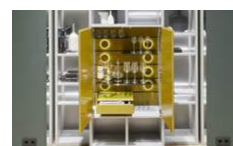
The bar compartment with hinged doors is available in the following widths: 69.7, 83.3 and 103.3 cm. The substructure can be either 1 M or 2 M high, the superstructure 1 M, 2 M or 3 M. Instead of substructures and su-

perstructures, construction shelves can also be planned. Alternatively, the bar compartment can be open (no illus-

6 panels, height 18.0 cm 1 glass shelf, W 43.4 cm, H 0.8 cm, D 17.4 cm 1 glass shelf, W 43.4 cm, H 0.8 cm, D 32.7 cm 1 glass shelf, W 61.2/74.8/94.8 cm, H 0.8 cm, D 32.7 cm 1 drawer, W 43.4 cm , H 11.9 cm, D 32.7 cm

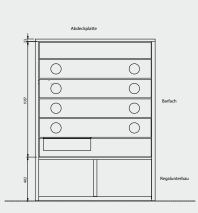






Shelving substructure
The shelving substructure of the bar compartment can be planned in 1 and 2 mod-

See component price list on page 31.



# $\bigcirc$ 0 0 0 0 $\bigcirc$ $\circ$

Shelving superstructure
The shelving superstructure extends the substructure and the bar compartment by heights of 1, 2 or 3 modules to the desired height. See component price list on page 31.

If the shelving wall ends above the bar, a standard shelf or a cover panel is required as an upper finish.

18 - studimo studimo - 19

# Room dividers and corner solutions

## Room dividers

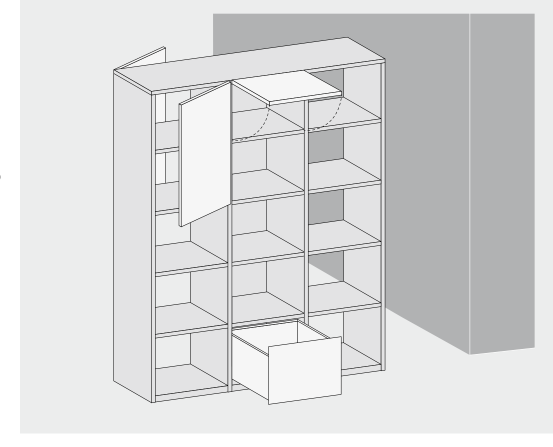
studimo allows you to organise space as you like.

On both sides of the shelving wall, you can configure either closed areas with room-dividing back panels and fronts (hinged doors / drawers and flaps) or leave the design open.

Depending on the width and height of the room divider and the installation of the back panels and/or drawers, the unit may need to be secured to the wall.

If you are planning sliding doors, you should note that their mechanics are visible from the other side in open designs.

The rear-side edge of the shelving wall and shelves require additional lacquering when used as a room divider.



# Corner solutions

Corner solutions can be planned using corner-construction and corner-plinth shelves.

Corner solutions cannot be implemented as room dividers.

Fronts cannot be installed on corner shelves.

# Back panels for corner solutions

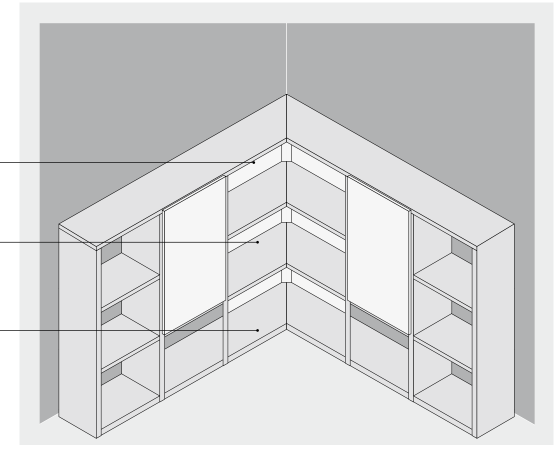
see PL-page 42 Thickness in cm: 1.3

## Construction shelf for corner solution

Width in cm: 88.4 (size of rear edge) Thickness in cm: 2.3

# Plinth shelf for corner solution

Width in cm: 88.4 (size of rear edge) Thickness in cm: 3.9



# Lighting



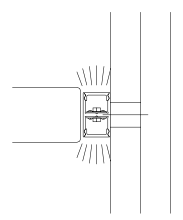


# Recessed spotlights

With a diameter of only 4 cm, the flush-mounted, stainless steel-coloured recessed spotlight with colour with temperature control and dimming, fits discreetly into any studimo shelf. The glare-free LED light directed to the back supports this optical effect.

The distance to the front edge is 10 cm for all construction and shelf depths. From a shelf width of 83.3 cm two recessed spotlights are required.

Basic or extension sets guarantee the power supply. The basic set includes a remote control for switching, colour temperature control and dimming. The connection technology is mounted at the location behind the back panel.





# Back panel light

An LED back panel light with colour temperature control and dimming can be positioned behind every construction shelf and shelf.

For shelf widths in cm: 40.0/50.0/69.7/87.3/103.3

The shelves are reduced in depth in the factory by 1.2 cm. The back panel light is fitted to the back panel which is prepared for the cable guidance in the factory. Therefore, please state behind which construction and removable shelves the lights should be positioned. The subsequent adaptation of the shelves is not possible.

For the power supply, current input sets are required which are fitted on site behind the back panel. The colour temperature control, dimming and on/off switch is via the remote control which is supplied as standard.

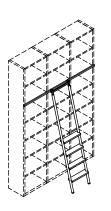


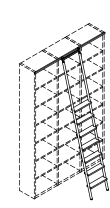
# Movable ladders

Easy to move, highly stable and safe. This is ensured by the well thought-out articulated foot technology of the high quality stainless steel ladder, the roll-off safety device and the sliding safety device when loaded. And thanks to the steps in the same colour as the shelves, the ladder is visually subordinate.

Ladder for 5 M height: 4 steps. Distance to the plinth floor:  $55.0~\rm cm$  Ladder for 7 M height: 7 steps. Distance to the plinth floor:  $74.0~\rm cm$ 







20 – studimo – 21